

18

10

Suppl  
LEVELS

40

→  
2000  
2000  
2000

FIG. 2 (Next page following)

34 / Scitell

18

The purpose of eye gaze trackers, also called eye trackers, is to determine where an individual is looking. The primary use of the technology is as an input device for human-computer interaction. In such a capacity, eye trackers enable the computer to determine where on the computer screen the individual is looking. The most effective and common eye tracking technology exploits the "bright-eye" effect. The bright-eye effect is familiar to most people as the glowing red pupils observed in photographs of people taken with a flash that is mounted near the camera lens. In the case of eye trackers, the eye is illuminated

that the camera is held in the eye by spectacles, the eye is illuminated.

卷之三

A vertical line on the left and a curved line on the right, with several short line segments extending from the right side towards the left.

A diagram of a scroll. A horizontal line extends from the left end of the scroll. An arrow points from the scroll to this line, indicating a 30-degree angle between the scroll and the horizontal. The scroll is labeled 'SCROLL' and has a length of '100' indicated by a bracket below it.

## SCHOOL DIRECTOR

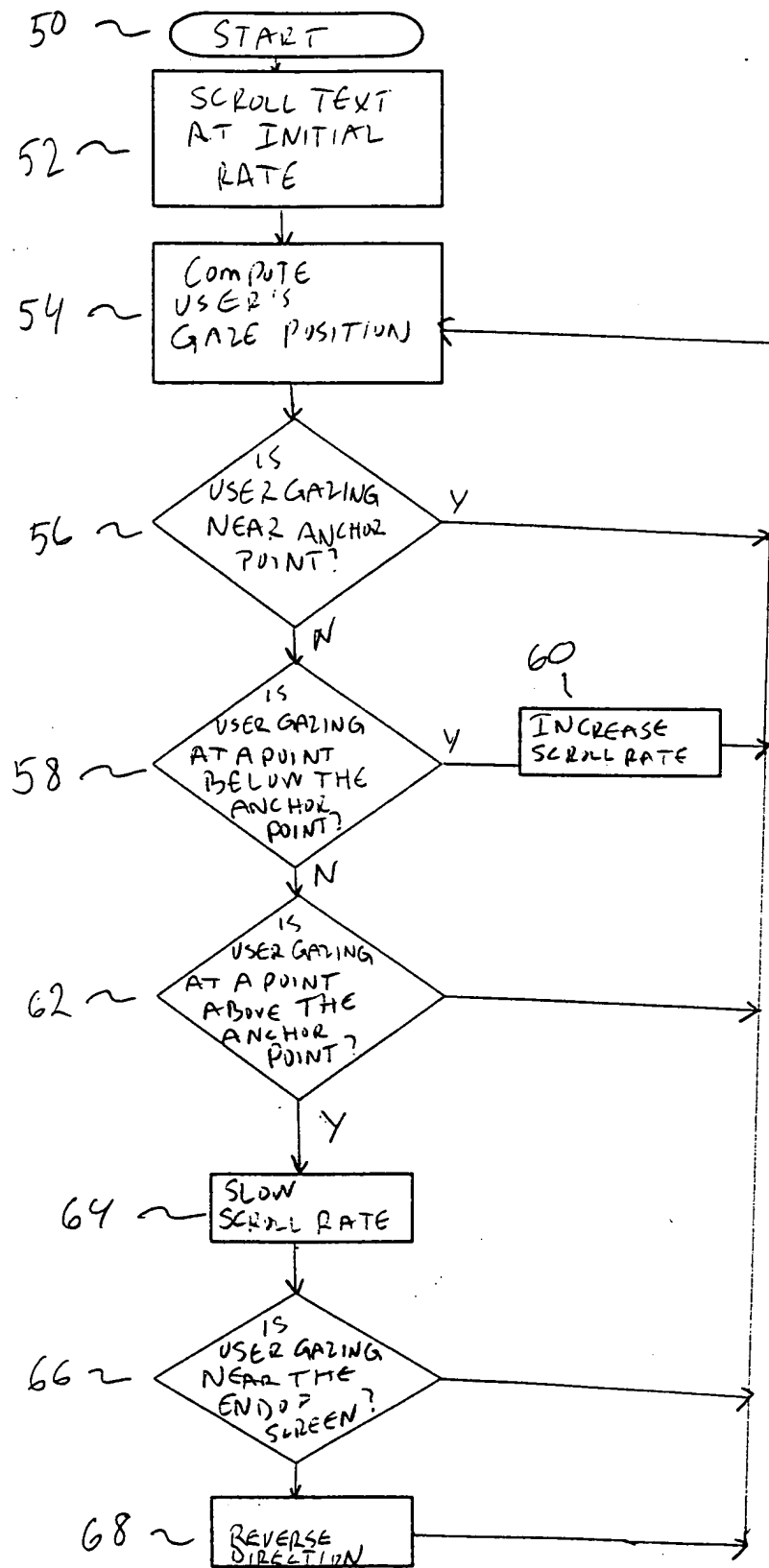


FIG. 3